











```
Linking the Specialization Constants into the Compute Pipeline

int asize = 64;

ViSpecializationMapEntry vsme(1);
vsme(1) consball() = 7;
vsme(1) fisel = 0;
vsme(1)
```

```
| In the compute shader | layout( constant_id = 9 ) const int | a = 1; | layout( constant_id = 10 ) const int | b = 2; | layout( constant_id = 11 ) const float | c = 3.14; | layout( constant_id = 11 ) const float | c = 3.14; | layout( constant_id = 11 ) const float | c = 3.14; | layout( constant_id = 11 ) const float | c = 3.14; | lit's important to use sizeof( ) | ware(1) constant(D = 9; | vame(0) constant(D = 9; | vame(0) constant(D = 9; | vame(0) size = sizeof(abc. a); | vame(1) constant(D = 10; | vame(1) constant(D = 11; | vame(2) constant(D = 11; | v
```

